

Day : Thursday
 Date: 9/15/2005

Time: 12:02:00

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HO

First Name = JIN-MENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08808776</u>	<u>6072785</u>	150	03/04/1997	DIFFERENTIAL PSK SIGNALLING IN CDMA NETWORKS	HO, JIN-MENG
<u>08808777</u>	<u>6072770</u>	150	03/04/1997	METHOD AND SYSTEM PROVIDING UNIFIED DPSK-PSK SIGNALLING FOR CDMA-BASED SATELLITE COMMUNICATIONS	HO, JIN-MENG
<u>08808782</u>	<u>6072769</u>	150	03/04/1997	METHOD FOR MULTITONE DIVISION MULTIPLE ACCESS COMMUNICATIONS	HO, JIN-MENG
<u>08810577</u>	<u>6148024</u>	150	03/04/1997	FFT-BASED MULTITONE DPSK MODEM	HO, JIN-MENG
<u>08963353</u>	<u>6137848</u>	150	11/03/1997	METHOD AND SYSTEM FOR JOINT TIMING RECOVERY AND CHANNEL ESTIMATION FOR DMT MODEMS	HO, JIN-MENG
<u>09148316</u>	<u>6404753</u>	150	09/04/1998	METHOD AND APPARATUS FOR CONTROLLING ACCESS TO A COMMUNICATION CHANNEL	HO, JIN-MENG
<u>09222878</u>	Not Issued	161	12/30/1998	MULTIMEDIA PACKET MULTIPLE ACCESS TO HIGH-SPEED LOCAL-LOOP BROADCAST CHANNELS: PROTOCOL ARCHITECTURE	HO, JIN-MENG
<u>09222879</u>	Not Issued	161	12/30/1998	MULTIMEDIA PACKET MULTIPLE ACCESS TO HIGH-SPEED LOCAL-LOOP BROADCAST CHANNELS: ALGORITHM DESIGN	HO, JIN-MENG
<u>09546332</u>	<u>6526259</u>	150	04/10/2000	PORTABLE SELF-SIMILAR TRAFFIC GENERATION MODELS	HO, JIN-MENG

<u>09596712</u>	6747959	150	06/19/2000	VOICE DATA INTEGRATED MULTIAccess BY SELF-RESERVATION AND BLOCKED BINARY TREE RESOLUTION	HO, JIN-MENG
<u>09597392</u>	Not Issued	95	06/19/2000	VOICE-DATA INTEGRATED MULTIAccess BY SELF-RESERVATION AND STABILIZED ALOHA CONTENTION	HO, JIN-MENG
<u>09616878</u>	Not Issued	95	07/14/2000	RSVP/SBM BASED UP-STREAM SESSION SETUP, MODIFICATION, AND TEARDOWN FOR QOS-DRIVEN WIRELESS LANS	HO, JIN-MENG
<u>09616884</u>	Not Issued	61	07/14/2000	Multipoll for QoS-Driven wireless lans	HO, JIN-MENG
<u>09616885</u>	Not Issued	61	07/14/2000	Enhanced channel access mechanisms for QoS-Driven wireless lans	HO, JIN-MENG
<u>09616896</u>	Not Issued	161	07/14/2000	Frame classification for QoS-Driven wireless lans	HO, JIN-MENG
<u>09616897</u>	Not Issued	99	07/14/2000	ADMISSION CONTROL FOR QOS-DRIVEN WIRELESS LANS	HO, JIN-MENG
<u>09616900</u>	6862270	150	07/14/2000	ARCHITECTURAL REFERENCE MODEL FOR QOS-DRIVEN WIRELESS LANS	HO, JIN-MENG
<u>09616901</u>	6804222	150	07/14/2000	IN-BAND QOS SIGNALING REFERENCE MODEL FOR QOS-DRIVEN WIRELESS LANS	HO, JIN-MENG
<u>09617083</u>	Not Issued	66	07/14/2000	Virtual streams for QoS-Driven wireless lans	HO, JIN-MENG
<u>09617439</u>	Not Issued	93	07/14/2000	CENTRALIZED CONTENTION AND RESERVATION REQUEST FOR QOS-DRIVEN WIRELESS LANS	HO, JIN-MENG
<u>09617440</u>	6950397	150	07/14/2000	RSVP/SBM BASED SIDE-STREAM SESSION SETUP, MODIFICATION, AND TEARDOWN FOR QOS-DRIVEN WIRELESS LANS	HO, JIN-MENG
<u>09617493</u>	6850981	150	07/14/2000	SYSTEM AND METHOD OF FRAME SCHEDULING FOR QOS-DRIVEN WIRELESS LOCAL AREA NETWORK (WLAN)	HO, JIN-MENG

<u>09617494</u>	Not Issued	95	07/14/2000	RSVP/SBM BASED DOWN-STREAM SESSION SETUP, MODIFICATION, AND TEARDOWN FOR QOS-DRIVEN WIRELESS LANS	HO, JIN-MENG
<u>09784979</u>	Not Issued	95	02/16/2001	METHOD AND APPARATUS FOR CONTROLLING ACCESS TO A COMMUNICATION CHANNEL	HO, JIN-MENG
<u>09883671</u>	Not Issued	92	06/18/2001	MEDIUM ACCESS CONTROL PROTOCOL FOR HIGH RATE WIRELESS PERSONAL AREA NETWORK	HO, JIN-MENG
<u>09966393</u>	Not Issued	71	09/28/2001	Shared communications channel access in an overlapping coverage environment	HO, JIN-MENG
<u>09966635</u>	Not Issued	30	09/28/2001	Adaptive algorithms for optimal control of contention access	HO, JIN-MENG
<u>09967164</u>	Not Issued	30	09/28/2001	Unified channel access for supporting quality of service (QoS) in a local area Network	HO, JIN-MENG
<u>10003864</u>	Not Issued	61	11/02/2001	Structured adaptive frequency hopping	HO, JIN-MENG
<u>10003865</u>	Not Issued	71	11/02/2001	Frequency re-mapping for structure adaptive frequency hopping	HO, JIN-MENG
<u>10118803</u>	Not Issued	30	04/09/2002	Signaling for parameterized quality of service (QoS) support	HO, JIN-MENG
<u>10187928</u>	Not Issued	41	07/02/2002	Method and system for group transmission and acknowledgment	HO, JIN-MENG
<u>10188188</u>	Not Issued	30	07/02/2002	MAC extensions for smart antenna support	HO, JIN-MENG
<u>10192465</u>	Not Issued	71	07/10/2002	Automatic repeat request for centralized channel access	HO, JIN-MENG
<u>10222477</u>	Not Issued	30	08/16/2002	Wireless network scheduling data frames including physical layer configuration	HO, JIN-MENG
<u>10299729</u>	6947736	150	11/19/2002	UNIVERSAL BROADBAND HOME NETWORK FOR SCALABLE IEEE 802.11 BASED WIRELESS AND WIRELINE NETWORKING	HO, JIN-MENG
<u>10304973</u>	Not Issued	30	11/26/2002	Adaptive adjustment of backoff times in wireless network communications	HO, JIN-MENG
<u>10306488</u>	Not	30	11/27/2002	Group polling and reservation	HO, JIN-MENG

	Issued			requests in a wireless network	
<u>10396921</u>	Not Issued	30	03/25/2003	Power saving mechanism for wireless LANs via schedule information vector	HO, JIN-MENG
<u>10404268</u>	Not Issued	30	04/01/2003	WLAN access scheduling control	HO, JIN-MENG
<u>10449796</u>	Not Issued	30	05/30/2003	WLAN admission control for multimedia service	HO, JIN-MENG
<u>10734316</u>	Not Issued	30	12/12/2003	Wireless personal area networks with rotation of frequency hopping sequences	HO, JIN-MENG
<u>10829113</u>	Not Issued	30	04/21/2004	Voice data integrated multiaccess by self-reservation and contention algorithm	HO, JIN-MENG
<u>10847804</u>	Not Issued	30	05/18/2004	Audio and video clock synchronization in a wireless network	HO, JIN-MENG
<u>10890679</u>	Not Issued	30	07/14/2004	Method and apparatus for providing retry control, buffer sizing and management	HO, JIN-MENG
<u>10917951</u>	Not Issued	30	08/13/2004	In-band QoS signaling reference model for QoS-driven wireless lans	HO, JIN-MENG
<u>11011963</u>	Not Issued	30	12/14/2004	Beacon coordination and medium access	HO, JIN-MENG
<u>11022190</u>	Not Issued	30	12/22/2004	System and method for synchronizing timers over wireless networks	HO, JIN-MENG
<u>11023690</u>	Not Issued	30	12/28/2004	Wireless communication technique comprising multiple beacons in each communication superframe	HO, JIN-MENG
<u>11051354</u>	Not Issued	30	02/04/2005	Destination discovery in a wireless network	HO, JIN-MENG

[Search and Display More Records.](#)

Search Another: Inventor	Last Name <input type="text" value="HO"/>	First Name <input type="text" value="JIN-MENG"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 9/15/2005

Time: 12:02:25

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = SHAVER

First Name = DONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60244993</u>	Not Issued	159	11/01/2000	A probability based distributed coordination function (p-dcf) for prioritized quality of service	SHAVER, DONALD
<u>60367210</u>	Not Issued	159	03/26/2002	Automatic repeat request for centralized channel access	SHAVER, DONALD
<u>06484791</u>	4513532	150	04/14/1983	GENETIC FACTOR CAPABLE OF ALTERING LEAF NUMBER AND DISTRIBUTION IN MAIZE	SHAVER, DONALD L.
<u>08031157</u>	Not Issued	168	03/12/1993	METHOD OF PRODUCING ORNAMENTAL CORN	SHAVER, DONALD L.
<u>08278300</u>	Not Issued	166	07/21/1994	METHOD OF PRODUCING ORNAMENTAL CORN	SHAVER, DONALD L.
<u>08670146</u>	Not Issued	161	06/27/1996	METHOD OF PRODUCING ORNAMENTAL CORN	SHAVER, DONALD L.
<u>60253252</u>	Not Issued	159	11/27/2000	Probability based distributed coordination function (p-dcf) for prioritized quality of service	SHAVER, DONALD P
<u>60050707</u>	Not Issued	159	06/25/1997	MDSL DMT ARCHITECTURE	SHAVER, DONALD P
<u>09737714</u>	6810520	150	12/15/2000	PROGRAMMABLE MULTI-STANDARD MAC ARCHITECTURE	SHAVER, DONALD P.
<u>09737722</u>	6839345	150	12/15/2000	MAC/PHY INTERFACE	SHAVER, DONALD P.
<u>09966393</u>	Not Issued	71	09/28/2001	Shared communications channel access in an overlapping coverage environment	SHAVER, DONALD P.
<u>09966635</u>	Not Issued	30	09/28/2001	Adaptive algorithms for optimal control of contention access	SHAVER, DONALD P.
<u>09967164</u>	Not Issued	30	09/28/2001	Unified channel access for supporting quality of service (QoS)	SHAVER, DONALD P.

				in a local area Network	
<u>10192465</u>	Not Issued	71	07/10/2002	Automatic repeat request for centralized channel access	SHAVER, DONALD P.
<u>10299729</u>	6947736	150	11/19/2002	UNIVERSAL BROADBAND HOME NETWORK FOR SCALABLE IEEE 802.11 BASED WIRELESS AND WIRELINE NETWORKING	SHAVER, DONALD P.
<u>10449796</u>	Not Issued	30	05/30/2003	WLAN admission control for multimedia service	SHAVER, DONALD P.
<u>10723215</u>	Not Issued	30	11/26/2003	Frequency-domain subchannel transmit antenna selection and power pouring for multi-antenna transmission	SHAVER, DONALD P.
<u>11062729</u>	Not Issued	30	02/22/2005	Scalable, cooperative, wireless networking for mobile connectivity	SHAVER, DONALD P.
<u>60256421</u>	Not Issued	159	12/18/2000	Adaptive algorithms for optimal control of contention access	SHAVER, DONALD P.
<u>60272219</u>	Not Issued	159	02/28/2001	HCF channel access and inter-BSS channel sharing	SHAVER, DONALD P.
<u>60309682</u>	Not Issued	159	08/02/2001	ARQ for centralized channel access	SHAVER, DONALD P.
<u>60331616</u>	Not Issued	159	11/20/2001	Universal broadband home network or HomeAll	SHAVER, DONALD P.
<u>60363030</u>	Not Issued	159	03/08/2002	MAC extensions for smart antenna support	SHAVER, DONALD P.
<u>60546340</u>	Not Issued	159	02/19/2004	Scalable, cooperative, wireless networking for mobile connectivity	SHAVER, DONALD P.
<u>60555507</u>	Not Issued	159	03/23/2004	Adaptive multi-carrier communication systems	SHAVER, DONALD P.
<u>06800854</u>	4736291	150	11/22/1985	GENERAL-PURPOSE ARRAY PROCESSOR	SHAVER, DONALD P.
<u>07682765</u>	Not Issued	166	04/09/1991	SYSTEM AND APPARATUS FOR PREDICTIVE MONITORING, DIAGNOSTICS, AND MAINTENANCE USING A PORTABLE COMPUTER SYSTEM AND WIRELESS COMMUNICATION	SHAVER, DONALD P.
<u>08164647</u>	Not Issued	163	12/08/1993	PREDICTIVE MONITORING, DIAGNOSTICS, AND MAINTENANCE USING A PORTABLE COMPUTER	SHAVER, DONALD P.

				SYSTEM AND INFRARED WIRELESS COMMUNICATION COMMUNICATION	
<u>08482699</u>	Not Issued	161	06/07/1995	A SYSTEM AND APPARATUS FOR PREDICTIVE MONITORING DIAGNOSTICS AND MAINTENANCE USING A PORTABLE COMPUTER SYSTEM AND WIRELESS COMMUNICATION	SHAVER, DONALD P.
<u>08645020</u>	Not Issued	161	05/09/1996	NEXT CANCELLER FOR X DSL MODEM	SHAVER, DONALD P.
<u>08667267</u>	6055268	150	06/20/1996	MULTIMODE DIGITAL MODEM	SHAVER, DONALD P.
<u>08684356</u>	5809069	150	07/19/1996	FREQUENCY-DOMAIN CARRIERLESS AM-PM DEMODULATOR	SHAVER, DONALD P.
<u>08686801</u>	6002722	150	07/19/1996	MULTIMODE DIGITAL MODEM	SHAVER, DONALD P.
<u>08739883</u>	Not Issued	163	10/31/1996	MULTIMODE DIGITAL MODEM	SHAVER, DONALD P.
<u>08742226</u>	6137839	150	10/31/1996	VARIABLE SCALING OF 16-BIT FIXED POINT FAST FOURIER FORWARD AND INVERSE TRANSFORMS TO IMPROVE PRECISION FOR IMPLEMENTATION OF DISCRETE MULTITONE FOR ASYMMETRIC DIGITAL SUBSCRIBER LOOPS	SHAVER, DONALD P.
<u>08748444</u>	6044107	150	11/13/1996	METHOD FOR INTEROPERABILITY OF A T1E1.4 COMPLIANT ADSL MODEM AND A SIMPLER MODEM	SHAVER, DONALD P.
<u>08748585</u>	Not Issued	161	11/13/1996	INTER-OPERATION OF AN MDSL RESIDENTIAL UNIT AND AN ATU-C	SHAVER, DONALD P.
<u>09105134</u>	6549512	150	06/25/1998	MDSL DMT ARCHITECTURE	SHAVER, DONALD P.
<u>60172516</u>	Not Issued	159	12/17/1999	PROGRAMMABLE MULTI-STANDARD MAC ARCHITECTURE	SHAVER, DONALD P.
<u>60172541</u>	Not Issued	159	12/17/1999	DSP CORE/PHY INTERFACE SPECIFICATION	SHAVER, DONALD P.
<u>60254729</u>	Not	159	12/11/2000	Method of optimal power	SHAVER,

	Issued			distribution for communication systems	DONALD P.
<u>60341168</u>	Not Issued	159	12/13/2001	Scalable IEEE 802.11 based wireless and wireline networking	SHAVER, DONALD P.
<u>09999558</u>	Not Issued	94	10/19/2001	METHOD OF OPTIMAL POWER DISTRIBUTION FOR COMMUNICATION SYSTEMS	SHAVER, DONALD PHILLIP
<u>60701501</u>	Not Issued	20	07/22/2005	Water recycling, high-pressure spray tire wash system	SHAVER, DONALD S.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page